

Snapshot Files_Redacted – The following files are saved within a zip drive titled “Snapshot Files” within the AOR and CAP folder of the one drive folder. Snapshot data values of selected variables at a particular point in time over the spatial extent of the model domain.

1. Aqueous Salin (molal) - Jan 2058 - I 88
2. Aqueous Salin (molal) - Jan 2058 - K 14
3. CO2 mass (metric tons) - Jan 2058 - I 88
4. CO2 mass (metric tons) - Jan 2058 - K 14
5. CO2 mass dens (lb-cut ft) - Jan 2058 - I 88
6. CO2 mass dens (lb-cut ft) - Jan 2058 - K 14
7. CO2 mass vert integrated (metric tons) - Jan 2058 - I 88
8. CO2 mass vert integrated (metric tons) - Jan 2058 - K 14
9. Gas mole fraction (CO2) - Jan 2058 - I 88
10. Gas mole fraction (CO2) - Jan 2058 - K 14
11. Gas pressure (psi) - Jan 2058 - I 88
12. Gas pressure (psi) - Jan 2058 - K 14
13. Gas pressure buildup (psi) - Jan 2058 - I 88
14. Gas pressure buildup (psi) - Jan 2058 - K 14
15. Gas sat (fraction) - Jan 2058 - I 88
16. Gas sat (fraction) - Jan 2058 - K 14
17. Gas visc (cp) - Jan 2058 - I 88
18. Gas visc (cp) - Jan 2058 - K 14
19. Water mas density (lb-cut ft) - Jan 2058 - I 88
20. Water mas density (lb-cut ft) - Jan 2058 - K 14
21. Water mole fraction (CO2) - Jan 2058 - I 88
22. Water mole fraction (CO2) - Jan 2058 - K 14
23. Water pressure (psi) - Jan 2058 - I 88
24. Water pressure (psi) - Jan 2058 - K 14
25. Water pressure buildup (psi) - Jan 2058 - I 88
26. Water pressure buildup (psi) - Jan 2058 - K 14
27. Water sat - Jan 2058 - I 88
28. Water sat - Jan 2058 - K 14
29. Water visc (cp) - Jan 2058 - I 88
30. Water visc (cp) - Jan 2058 - K 14